

(FILE 'HOME' ENTERED AT 13:16:44 ON 15 DEC 2005)

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 13:17:32 ON 15 DEC 2005

L1 74271 S ADENOVIRUS
L2 39 S (TRE OR TISSUE (A) SPECIFIC (2A) (PROMOTER OR ELEMENT)) (S) (
L3 5 S L2 AND IRES
L4 3 DUP REM L3 (2 DUPLICATES REMOVED)
L5 23 S (TRE OR TISSUE (A) SPECIFIC (2A) (PROMOTER OR ELEMENT)) (S) (
L6 1 S L5 AND IRES
L7 365 S IRES (S) PROMOTER
L8 229 DUP REM L7 (136 DUPLICATES REMOVED)
L9 3827 S IRES (S) PROMOTER OR ENHANCER (10A) (DELETION OR MUTATION OR
L10 2 S IRES (S) (PROMOTER OR ENHANCER) (10A) (DELETION OR MUTATION O

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2532	adenovirus same (early or late or replication or e1a or e1b) and (tissue adj specific or cell adj specific) adj10 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:11
L2	6	adenovirus same (early or late or replication or e1a or e1b) and (tissue adj specific or cell adj specific) adj10 promoter and (heterologous adj gene same IRES)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:04
L3	7	adenovirus and (early or late or replication or e1a or e1b) adj20 (tissue adj specific or cell adj specific) adj10 promoter and (heterologous adj gene same IRES)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:05
L4	10	adenovirus and (early or late or replication or e1a or e1b) adj20 (tissue adj specific or cell adj specific) adj10 promoter and (heterologous adj gene or transgene or therapeutic adj gene or gene adj2 interest) same IRES	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:06
L5	1	IRES same promoter adj20 (deletion or deleted) adj10 (partial or partially)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:09
L6	142933	IRES adj20 promoter adj20 deletion or deleted	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:09
L7	12	IRES adj20 promoter adj20 (deletion or deleted)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:10
L8	185976	Yu.in. or li.in. or little.in. or henderson.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:11
L9	199	l1 and l8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:11

L10	23	l1 and l8 and ires	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:11
L11	728	adenovirus and (early or late or replication or e1a or e1b) same (tissue adj specific or cell adj specific) adj10 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:12
L12	41	l11 and l8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:12
L13	13	l11 and l8 and ires	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:12
L14	192	adenovirus and ((early or late or replication) adj gene or e1a or e1b) same (tissue adj specific or cell adj specific) adj10 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:13
L15	27	adenovirus and ((early or late or replication) adj gene or e1a or e1b) adj30 (tissue adj specific or cell adj specific) adj10 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:13
L16	13	adenovirus and ((early or late or replication) adj gene or e1a or e1b) adj30 (tissue adj specific or cell adj specific) adj10 promoter and ires	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:13
L17	8	adenovirus and ((early or late or replication) adj gene or e1a or e1b) adj30 (tissue adj specific or cell adj specific) adj10 promoter and ires and l8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/15 13:13